PAT-NO:

JP409264166A

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TITLE:

ELECTRONIC GOVERNOR OF

ELECTRONIC FUEL INJECTION DEVICE

FOR SPECIALLY EQUIPPED VEHICLE

PUBN-DATE:

October 7, 1997

INVENTOR-INFORMATION:

NAME

MATSUNAGA, HIROSHI

ASSIGNEE-INFORMATION:

NAME

COUNTRY

NISSAN DIESEL MOTOR CO LTD

N/A

APPL-NO:

JP08072484

APPL-DATE:

March 27, 1996

INT-CL (IPC): F02D031/00, B60P001/04, B60P003/16,

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, F02D011/02 , F02D029/00 , F02D041/04

ABSTRACT:

PROBLEM TO BE SOLVED: To eliminate the necessity of the switching operation of a manual changeover switch and to improve operability for operating equipment added to a specially equipped vehicle regarding the electronic fuel injection device of the specially equipped vehicle such as a concrete mixer vehicle or the like.

SOLUTION: A specially equipped vehicle includes an axle sensor 8A connected to the input side of a control unit 11, an all speed sensor 9A connected to the input side of the control unit 11 and the driving room of a cab 2A connected to the input side of the control unit 11. The vehicle further includes a manual changeover switch for sending a selection signal for turning ON the axle sensor 8A or OFF the all speed sensor 9A or a selection signal for turning OFF the axle sensor 8A or ON the all speed sensor 9A to the control unit 11 and a seat load switch 21 provided side by side with the manual changeover switch 13 for detecting an occupant seating state as an OFF condition and an occupant non-seating state as an ON condition.

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